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NOV 5 - 2007

Customer No.: 91361  
Branch No.: 110/12 110 RA  
Application No.: 10/707.786

Table 7a. Commandments of the Sabbath in the Ps. Ruth readings

one of the first three data points will be given to the first three data points respectively and so on to the last data point.

including `[[.]]` and `[[.]]`. Frame data and maintaining said first frame data, wherein

10      11      12      13      14      15      16      17      18      19      20

1. **Gender** 2. **Age** 3. **Gender** 4. **Age** 5. **Gender** 6. **Age** 7. **Gender** 8. **Age** 9. **Gender** 10. **Age**

### Financial data:

Claim 27 (currently numbered) 'The method of claim 26, further comprising:

mid step of transforming mid birth frame data and mid month frame data into  
one of said first frame, later said mid birth frame data is expanded, and said mid birth frame

Claim 26 (currently amended) The method of claim 25, further comprising:  
~~said step of transforming said sixth frame data and said seventh frame data into~~  
~~one of said first frame data and said third frame data respectively and said third frame data into~~  
~~said first frame data and said third frame data respectively and said third frame data into~~  
5 ~~said first frame data respectively is changed to a step of transforming said sixth~~  
~~frame data and said seventh frame data to output the third frame data and a tenth frame~~  
~~data, outputting one of said third frame data and said tenth frame data;~~

receiving [[a]]said tenth frame data and outputting said first frame data, wherein  
a number of bits of said tenth frame data is larger than a number of bits of said first  
frame data;

10 ~~receiving a second frame data and outputting an eleventh frame data, wherein a~~  
number of bits of ~~said second frame data is larger than a number of bits of said eleventh~~  
frame data;

wherein said step of outputting said fourth frame data and said fifth frame data is  
performed by obtaining said compensation data in response to said third frame data, said  
15 tenth frame data, and said eleventh frame data corresponding to said tenth frame data;

~~wherein said step of transforming said sixth frame data and said seventh frame~~  
~~data into one of said first frame data and said third frame data respectively and said third~~  
~~frame data and said first frame data respectively is changed to a step of transforming~~  
~~said sixth frame data and said seventh frame data into one of said tenth frame data and~~  
20 ~~said third frame data respectively and said third frame data and said tenth frame data~~  
~~respectively.~~

Claim 27 (currently amended) The method of claim 26, further comprising:  
~~said step of transforming said sixth frame data and said seventh frame data into~~  
~~one of said first frame data and said third frame data respectively and said third frame~~

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Claim 26. (currently amended) The method of claim 25, further comprising:

said step of transforming said sixth frame data and said seventh frame data into one of said first frame data and said third frame data respectively and said third frame data and said first frame data respectively is changed to a step of transforming said sixth frame data and said seventh frame data to output the third frame data and a tenth frame data, outputting one of said third frame data and said tenth frame data;

receiving [[a]]said tenth frame data and outputting said first frame data, wherein a number of bits of said tenth frame data is larger than a number of bits of said first frame data;

10 receiving a second frame data and outputting an eleventh frame data, wherein a number of bits of said second frame data is larger than a number of bits of said eleventh frame data;

wherein said step of outputting said fourth frame data and said fifth frame data is performed by obtaining said compensation data in response to said third frame data, said 15 tenth frame data, and said eleventh frame data corresponding to said tenth frame data;

wherein said step of transforming said sixth frame data and said seventh frame data into one of said first frame data and said third frame data respectively and said third frame data and said first frame data respectively is changed to a step of transforming said sixth frame data and said seventh frame data into one of said tenth frame data and said third frame data respectively and said third frame data and said tenth frame data respectively.

Claim 27 (currently amended) The method of claim 26, further comprising:

said step of transforming said sixth frame data and said seventh frame data into one of said first frame data and said third frame data respectively and said third frame

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data and said first frame data respectively is changed to a step of transforming said sixth frame data and said seventh frame data to output the third frame data and a twelfth frame data, outputting one of said third frame data and said twelfth frame data;

5       quantizing [[a]]said twelfth frame data and said third frame data by using a nonlinear quantization method to output said tenth frame data and a thirteenth frame data respectively, wherein said step of outputting said fourth frame data and said fifth frame data is performed by obtaining said compensation data in response to said twelfth frame data, said third frame data, and said thirteenth frame data corresponding to said eleventh frame data, and wherein said step of transforming said sixth frame data and  
10      said seventh frame data into one of said tenth frame data and said third frame data respectively and said third frame data and said tenth frame data respectively is change changed to a step of transforming said sixth frame data and said seventh frame data into one of said twelfth frame data and said third frame data respectively and said third frame data and said twelfth frame data respectively.

15       Claim 28. (original) The method of claim 27, wherein said step of outputting said fourth frame data and said fifth frame data further comprises:

simultaneously receiving said thirteenth frame data and said eleventh frame data corresponding to said thirteen and comparing said thirteenth frame data and said eleventh frame data to generate said compensation data based on the difference between  
20      said thirteenth frame data and said eleventh frame data;

simultaneously receiving said twelfth frame data and said compensation data corresponding to said twelfth frame data, and compensating said twelfth frame data based on said compensation data to obtain said fourth frame data; and

simultaneously receiving said third frame data and said compensation data

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corresponding to said third frame data, and compensating said third frame data based on said compensation data to obtain said fifth frame data.

Claim 29 (currently amended) The method of claim 25, further comprising:

5 said step of transforming said sixth frame data and said seventh frame data into one of said first frame data and said third frame data respectively and said third frame data and said first frame data respectively is changed to a step of transforming said sixth frame data and said seventh frame data to output the third frame data and a tenth frame data, outputting one of said third frame data and said tenth frame data;

10 quantizing [[a]]said tenth frame data and said third frame data by using a nonlinear quantization method to output said first frame data and an eleventh frame data respectively;

wherein said step of outputting said fourth frame data and said fifth frame data is performed by obtaining said compensation data in response to said tenth frame data, said third frame data, and said eleventh frame data, and said second frame data 15 corresponding to said eleventh frame data;

wherein said step of transforming a sixth frame data and a seventh frame data into one of said first frame data and said third frame data respectively and said third frame data and said first frame data respectively is changed to a step of transforming said sixth frame data and said seventh frame data into one of said tenth frame data and 20 said third frame data respectively and said third frame data and said tenth frame data respectively.

Claim 30. (original) The method of claim 29, wherein said step of outputting said fourth frame data and said fifth frame data further comprises:

simultaneously receiving said eleventh frame data and said second frame data

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corresponding to said eleventh and comparing said eleventh frame data and said second frame data to generate said compensation data based on the difference between said eleventh frame data and said second frame data;

simultaneously receiving said fourth frame data and said compensation data based on said compensation data to obtain said fourth frame data; and

simultaneously receiving said third frame data and said compensation data corresponding to said third frame data, and compensating said third frame data based on said compensation data to obtain said fifth frame data

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corresponding to said eleventh and comparing said eleventh frame data and said second frame data to generate said compensation data based on the difference between said eleventh frame data and said second frame data;

simultaneously receiving said tenth frame data and said compensation data  
5 corresponding to said tenth frame data, and compensating said tenth frame data based on said compensation data to obtain said fourth frame data; and

simultaneously receiving said third frame data and said compensation data corresponding to said third frame data, and compensating said third frame data based on said compensation data to obtain said fifth frame data

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